

From: [Coltrain, Katrina](#)
To: [Foster, Althea](#); [Smalley, Bryant](#); [Buchanan, Kayla](#); [Restivo, Angela](#); [McDowell, Justin](#); [R6HarveyPSC](#); [Delgado, Eric](#); [Schuette, Megan](#); [Webster, Susan](#); sean.gavlas@westonsolutions.com
Cc: [Carroll, Craig](#); [Smith, Monica](#); [Atkins, Blake](#); [Meyer, John](#); [Sanchez, Carlos](#); [R6HarveyInfo](#); [R6HarveySITL](#)
Subject: RE: M6H1-Harvey Response--- Remedial Branch update for evening 9/6/17 report
Date: Wednesday, September 6, 2017 2:41:54 PM

San Jacinto: The PRPs began initial repair activities on 9/4/17 using armor stone previously stored at site. Additional size "D" (8" median diameter) will be delivered to the site today (9/5/17) to continue repairs of the areas (at southern berm, central berm, & NW edge of cap) that had erosion of the armor cap. An area of the southern berm where the outside part of berm had washed out will be repaired with stabilized sand. The geomembrane cover over the waste material (on the inside of the southern berm) was intact and no waste was exposed. A bathymetric survey and manual probing of the underwater areas will began on Wednesday 9/6/17.

US Oil: On September 5th, the PRP Group pumped down eight truckloads of water from the primary clarifier, aeration basin, gravity thickener, and chlorine contact tank located on the MCC Property of the USOR Superfund Site and ensured there was enough freeboard after the pumpdown. The lift station that was pumped down on September 6th, overflowed within a few hours. The PRP Group has identified the problem causing the overflow and are working towards fixing it. The overflow was localized and no sheen or odor was found. The PRP Group also repaired cracks in the chlorine contact tank and gravity thickener and shoveled up sludge globules present near the gravity thickener for subsequent disposal.

[Katrina Higgins-Coltrain](#)
[Remedial Project Manager](#)
[US EPA Region 6](#)
[LA/OK/NM Section \(6SF-RL\)](#)
[1445 Ross Avenue](#)
[Dallas, Texas 75202](#)
[214-665-8143](#)